

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	940	(717/120-123).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 12:30
S2	1	S1 and (software wrapper)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:33
S3	305	S1 and (virtual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:33
S4	0	S1 and (virtual same (application wrapper))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:34
S5	2	S1 and (application wrapper)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:37
S6	0	S1 and (virtual) and (privatized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:37
S7	3	S1 and privatized	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:39

EAST Search History

S8	0	S1 and (secured near3(run\$1time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:40
S9	0	S1 and (secured near3 (run\$1time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:41
S10	0	S1 and (secured same (run\$1time))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:41
S11	22	S1 and (secured)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:43
S12	0	S1 and (secured same wrapper\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:43
S13	61	S1 and (wrapper\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:43
S14	35	S1 and (wrapper\$1) and (run\$1time)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:44

EAST Search History

S15	24	S1 and (wrapper\$1) and (run\$time) and (virtual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 08:33
S16	0	S1 and (wrapper\$1) and (run\$time) and (virtual) and (privatized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/05 07:44
S17	1	("7117495").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/05 08:35
S18	2	("7162724").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/03/15 08:48
S19	1	"20030033441".PN.	US-PGPUB	ADJ	ON	2007/03/15 09:26
S20	1	"20020174215".PN.	US-PGPUB	ADJ	ON	2007/03/15 09:27
S21	1	"20020157089".PN.	US-PGPUB	ADJ	ON	2007/03/15 09:28
S22	1	"7028305".PN.	USPAT; USOCR	ADJ	ON	2007/03/15 09:29
S23	1	"6453468".PN.	USPAT; USOCR	ADJ	ON	2007/03/15 13:57
S24	950	(717/120-123).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 13:57
S25	447	S24	USPAT; USOCR	ADJ	ON	2007/03/15 13:57
S26	950	S24	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 13:57

EAST Search History

S27	0	S24 and ((remote procedure call) same (scm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 13:59
S28	0	S24 and ((remote procedure call) same (service control manager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:00
S29	0	S24 and ((remote procedure call) and (service control manager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:00
S30	39	((remote procedure call) and (service control manager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 16:41
S31	8	((remote procedure call) same (service control manager))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:03
S32	30	((remote procedure call) and (service control manager)) and (virtualization or layer or layered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:07
S33	1	((remote procedure call) same (service control manager)) same (virtualization or layer or layered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:09

EAST Search History

S34	4	((remote procedure call) same (service control manager))) and (virtualization or layer or layered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:14
S35	1	((remote procedure call) same (service control manager))) and (redirection)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:14
S36	1	((remote procedure call) same (service control manager))) and (redirected)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 14:14
S37	8	((remote procedure call) and (service control manager))) and (virtualization or layered)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 16:33
S38	107	((remote procedure call) or RPC) and ((service control manager) or SCM))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 16:43
S39	45	((remote procedure call) or RPC) and ((service control manager) or SCM)) and (redirect\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 17:38
S40	1	((remote procedure call) or RPC) and ((service control manager) or SCM)) same (redirect\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/15 16:43

EAST Search History

S41	2	("20040128670").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/27 13:43
S42	2	("6718546").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/27 14:00
S43	47	application virtualization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:16
S44	6	S43 and (registry same file)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:09
S45	8	S43 and registry and file	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:12
S46	1	S43 same registry same file\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:12
S47	201	application near2 virtualization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:17

EAST Search History

S48	34	S47 and (registry same file\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/11/27 14:17
-----	----	---------------------------------	--	-----	----	------------------

[Google](#)

softricity system guard

[Search](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 10 of about 1,740 for **softricity system guard**. (0.22 seconds)

[PDF] [Combining Softricity with Citrix Extending Enterprise-wide ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

SystemGuard is a technology that greatly reduces multi-user execution issues and ... operating **system**. **SystemGuard**’s virtualization enables SoftGrid to run ...

download.microsoft.com/.../SGAV%20White%20Paper%20-%20Terminal%20Svcs%20and%20Citrix.pdf - [Similar pages](#)

[PDF] [Best Practices for Integrating Softricity SoftGrid with Citrix ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Softricity caches the application for all. subsequent use. **SystemGuard** is a technology that eliminates multi-user execution issues and application conflict. ...

www.sap.it/prodotti/softricity/Citrix.pdf - [Similar pages](#)

[ENT News Online | News: Softricity Enters Web Services Agreement ...](#)

SystemGuard creates a virtual environment that stands between the original application ... Under the new agreement with Microsoft, **Softricity** will use core ...

entmag.com/news/article.asp?EditorialsID=5378 - 51k -

Cached - [Similar pages](#)

[Layered computing systems and methods - US Patent 7162724](#)

Softricity Data Sheet: **Softricity SystemGuard**; **Softricity's** patent-pending technology enables any application to run on any desktop ...

www.patentstorm.us/patents/7162724.html - 20k - Cached - [Similar pages](#)

[The World Simplified is a Virtual World : What Gets Virtualized in ...](#)

SystemGuard provides the most extensive virtualization on the market. In addition to virtualizing Windows Services, it virtualizes per user, per application ...

blogs.technet.com/virtualworld/archive/2007/03/13/what-gets-virtualized-in-softgrid.aspx - 26k - Cached - [Similar pages](#)

[Application Virtualization](#)

I'll talk about **Softricity's** SoftGrid platform and AppStream's AppStream technology in ...

SystemGuard and the application code are cached on the client for ...

www.yergol.com/articles/windows/softricity.htm - 8k - Cached - [Similar pages](#)

[Microsoft Application Virtualization - Wikipedia, the free ...](#)

SystemGuard tracks and analyses configuration repositories and resources used by ...

Microsoft Presspass - Microsoft Completes Acquisition of **Softricity** ...

en.wikipedia.org/wiki/Microsoft_SoftGrid - 41k - Cached - [Similar pages](#)

[REMOTE IT SOLUTIONS Microsoft SoftGrid Consulting Services](#)

Its **SystemGuard** technology enables applications to run on computers without the need to install – and without altering the host operating **system** of the ...

www.remoteitsolutions.biz/softricity.html - 20k - Cached - [Similar pages](#)

[Using SoftGrid to Support the Use of Conflicting Applications in a ...](#)

SoftGrid uses a component called **SystemGuard** to virtualize part of the Windows the Microsoft SoftGrid Web site at: <http://www.softricity.com/index.asp> ...

www.msterminalservices.org/articles/SoftGrid-Conflicting-Applications-Terminal-Service-Environment-Part2.html - 38k - Cached - [Similar pages](#)

Sponsored Links

[Offsite Sequencing](#)

Prepare SoftGrid apps offsite
Professional offsite Sequencing
www.SFTfactory.com

[Virtualization](#)

Application Delivery
Streaming and Virtualization
www.appstream.com

[Scaling Softgrid](#)

Optimize Microsoft Softgrid
View RTO TScale Online Demo now
www.RTOSoft.com

[Virtualize Your Apps](#)

Build a user-mode single-exe VM
that runs instantly. Free download.
www.xenocode.com

[FreeLists / thin / \[THIN\] Re: Softricity vs Tarpon](#)

Softricity has a great product, their issue is bad business ethics and ... Then Microsoft might let them license the SoftGrid **SystemGuard** and then Citrix ...
www.freelists.org/archives/thin/07-2006/msg00392.html - 11k - [Cached](#) - [Similar pages](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [**Next**](#)

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Google

softricity system guard

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 11 - 20 of about 495 for **softricity system guard**. (0.60 seconds)**FreeLists / thin / [THIN] Re: Softricity vs Tarpon**

... to isolate the process space the way that **System Guard** does in SoftGrid.
 ... Re: **Softricity** vs Tarpon I don't think anyone should give up on anything. ...
www.freelists.org/archives/thin/07-2006/msg00392.html - 11k -
[Cached](#) - [Similar pages](#)

Sponsored Links

Offsite Sequencing

Prepare SoftGrid apps offsite
 Professional offsite Sequencing
www.SFTfactory.com

FREE VMware Virtual Appliance = Strata Guard Intrusion Detection ...

VMware Virtual Appliance Eliminates Strata Guard Free(TM) Installation and Configuration ... and operating **system** environments packaged in virtual machines, ...
www.dabcc.com/article.aspx?id=1645 - 160k - [Cached](#) - [Similar pages](#)

Virtualization

Application Delivery
 Streaming and Virtualization
www.appstream.com

Network Engineer / Administrator Jobs in Rome, New York

Additional needs include any of the following: Windows operation **system**, Unix operating **system**, Sun Microsystems hardware, Citrix **system**, Softricity **system** ...
information-technology.thingamajob.com/jobs/New-York/Network-Engineer---Administrator/1422654 - 26k - [Cached](#) - [Similar pages](#)

Operating **system abstraction and protection layer - Patent 7028305**

The present thus invention defines an "Operating **System Guard**." These components cover the ... Assignee: **Softricity**, Inc. (Boston, MA). Appl. No.: 859209 ...
www.patentmonkey.com/PM/patentid/7028305.aspx - 132k - [Cached](#) - [Similar pages](#)

OPERATING SYSTEM ABSTRACTION AND PROTECTION LAYER - Patent EP1419437

The present thus invention defines an "Operating **System Guard**. ... SOFTRICITY INC (US). Primary Class: G06F9/46R6. International Classes: ...
www.freepatentsonline.com/EP1419437.html - 54k - [Cached](#) - [Similar pages](#)

Softricity SoftGrid 3.1

OutProtect's Downloaded Data **Guard** Software Tracks Salesforce.com Data on Laptops.
 Windows OSs Whitepapers One Less Fire: Automating **System** Performance and ...
www.windowsitpro.com/Windows/Article/ArticleID/46974/46974.html - [Cached](#) - [Similar pages](#)

Brian Madden - Softricity announces SoftGrid 3.0: Is this the ...

SoftricityThin Client HardwareUtility ComputingWireless ... streaming and a rewritten **system guard** (that protects applications from one another). ...
www.briannadden.com/.../Softricity-announces-SofGrid-30-Is-this-the-future-of-server-based-computing - 52k - [Cached](#) - [Similar pages](#)

Khurram's Blog: April 2007

... mode thanks to the **system guard** which restricts OS from altering application dlls ...
 check out this site <http://www.softicity.com/products/index.asp> ...
khurramullah.blogspot.com/2007_04_01_archive.html - 66k - [Cached](#) - [Similar pages](#)

[PDF] Softricity SoftGrid のご紹介

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Softricity SoftGrid のご紹介. 仮想化で実現する次世代型アプリケーション SoftGrid は OS上の「**System Guard**」と呼ばれる仮想ランタイム環境で実行し ...
www.jpgrid.org/event/2006/pdf/ws17_fujimoto.pdf - [Similar pages](#)

[PDF] Softricity SoftGrid Platform v4.0 Administrator's Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Softricity, Inc. shall not be liable for any technical or editorial errors or omissions
 process is in SoftGrid **System Guard**'s virtual environment, ...

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)